```
"EVENTID", "ORGANIZATION", "WATERBODYCODE", "STATIONNAME", "STATIONID", "SAMPLEDATETI
ME","DEPTH","E Coli (MPN/100ml)","Fecal Coliform (MPN/100ml)","Fecal Strep (MPN/100ml)","Daily Avg
DO (mg/l)","Daily Avg DO% (%)","Daily Avg pH (SU)","Daily Avg SpC (uS/cm)","Daily Avg Temp (deg
C)","Daily Max DO (mg/l)","Daily Max DO% (%)","Daily Max pH (SU)","Daily Max SpC (uS/cm)","Daily
Max Temp (deg C)","Daily Min DO (mg/l)","Daily Min DO% (%)","Daily Min pH (SU)","Daily Min SpC
(uS/cm)","Daily Min Temp (deg C)","Bottom Depth (m)","DO % (%)","DO mg/L (mg/l)","Narrative - Floating
debris (none)","Narrative - Floating materials (none)","Narrative - Odor (none)","Narrative - Other
conditions (none)","Narrative - Settleable solids (none)","PH Field (SU)","Temp Field (deg C)","Alkalinity
as CaCO3 (mg/l)","Ammonia N (mg/l)","Ammonia, Unionized (mg/l)","Bicarbonate (mg/l)","BOD
(mg/l)", "Calcium (mg/l)", "Calcium Diss (mg/l)", "Chloride (mg/l)", "Chlorophyll (Raw Data)
(ug/l)","Chlorophyll a (ug/l)","CO3 as CaCO3 (mg/l)","CO3 as CO3 (mg/l)","COD (mg/l)","Color
(PCU)", "Floresc (Raw Data) Percent (%)", "Fluoride (ug/l)", "Hardness (mg/l)", "Hardness Diss
(mg/l)","HCO3 as CaCO3 (mg/l)","HCO3 as HCO3 (mg/l)","Hydroxide (mg/l)","Kjeldahl N (mg/l)","Max
Total N (mg/l)", "Min Total N (mg/l)", "Nitrate N (mg/l)", "Nitrate NO3 (mg/l)", "Nitrate+Nitrite N (mg/l)", "Ortho
P (mg/l)","pH Lab (SU)","Phaeophytin (ug/l)","Potassium (mg/l)","SAR (none)","SAR Diss (none)","Sodium
(mg/l)","Sodium Diss (mg/l)","SpC Field (uS/cm)","SpC Lab (uS/cm)","Sulfate (mg/l)","TDS Lab (mg/l)","Total Coliform (MPN/100ml)","Total P (mg/l)","TSS (mg/l)","Turbidity Lab
(NTU)","Un-ionized Ammonia N","Aluminum (none)","Antimony (ug/l)","Arsenic (ug/l)","Arsenic Diss (ug/l)","Barium (ug/l)","Beryllium (ug/l)","Boron (ug/l)","Boron Diss (ug/l)","Cadmium (ug/l)","Cadmium Diss
(ug/l)","Chromium (ug/l)","Chromium Diss (ug/l)","Copper (ug/l)","Copper Diss (ug/l)","Iron (ug/l)","Iron
Diss (ug/l)","Lead (ug/l)","Lead Diss (ug/l)","Magnesium (mg/l)","Magnesium Diss (mg/l)", "Magnesium Diss (mg/l)", "Magnesi
(ug/l)","Mercury (ug/l)","Mercury Diss (ug/l)","Molybdenum (ug/l)","Nickel (ug/l)","Nickel Diss
(ug/l)","Potassium Diss (mg/l)","Selenium (ug/l)","Selenium Diss (ug/l)","Silver (ug/l)","Silver Diss
(ug/l)","Thallium (ug/l)","Uranium-238 (ug/l)","Uranium-238 Diss (ug/l)","Zinc (ug/l)","Zinc Diss (ug/l)","1,1,1-
trichloroethane (ug/l)","1,1,2-trichloroethane (ug/l)","1,1-dichloroethylene (ug/l)","1,2,4-trichlorobenzene
(ug/l)","1,2-dichloroethane (ug/l)","1,2-dichloropropane (ug/l)","1.4-dichlorobenzene (ug/l)","cis-1,2-
dichloroethene (ug/l)","DOC (mg/l)","Ethylbenzene (ug/l)","m-p-xylene (ug/l)","Methylene chloride (ug/l)","o-
dichlorobenzene (ug/l)"."o-xylene (ug/l)"."Secchi Depth m (m)"."styrene (ug/l)"."Tetrachloroethylene
(ug/l)","Tetrachloromethane (ug/l)","Toluene (ug/l)","total xylenes (ug/l)","trans-1,2-dichloroethene
(ug/l)","Trichloroethylene (ug/l)","EVENT_COMMENT","PARAM_COMMENTS",
00026023-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Brvant-2].C20.1969-10-22
00026024-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1973-06-27
12:55:00,0.00,....,4.8,...,21.5,0,...,5.8,...,0,0,...,17,...,0,0,...,0.63,2.8,,0.007,.......,1195,...,0.007,..9.
6.....
00026025-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1974-05-15
8,,,,,,,,,,,,
00026026-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1975-07-30
00026027-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1977-01-20 10:15:00,0.00,,10,<
10,,,,,,,,,,,11.5,,,,,,3,50,<
0.4,,,,,,,10,,,,,,,,,,,,,,,,,,,,,,,,,
00026028-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2].C20.1977-07-13 12:30:00.0.00..<
10,150,,,,,,,,,,,,,9.2,,,,,,6,< 0.1,,,0.3,,,8,,,0,0,,17,,,,6,7,,,,,< 0.09,<
00026029-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
```

```
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1978-11-08 09:25:00,0.00,,<
2,14,,,,,,,,,,,,7.2,,,,,4,40,< 0.1,0.001,,0.8,,,2,,,0,0,<
5,,,,,40,49,,0.1,,,0.45,2,,0.05,,,,,,,350,,287,,,0.08,41,0.7,,,,,,,< 1,,5,,20,,6150,,< 5,,,,,< 0.5,,,,,<
2.5,,,,,,20,,,,,,,,,,,,,,,,,,,,,,,,
00026030-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1980-06-24
10:30:00,0.00,,0,60,,,,,,,,,,,8.1,,,,,,14.6,0,< 0.1,<
1110,,7,,,,< 0.5,,,,,< 2.5,,,,,,40,,,,,,,,,,,,,,,,
00026031-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2].C20.1982-07-29 09:38:00.0.00..<
10,200,,,,,,,,,,,,,,,7.2,,,,,,21,2,<
0.1, 0.0002, 2.15, ., 0, ., 0, 0, ., 5, ., ., 2, 2, ., 0.04, ., 0.04, 0.17, ., 0.01, ., ., ., 578, ., 438, ., 0.02, 4, 1.4, ., ., ., < 1, .< 5, .< 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, .. < 1, ... < 1, ... < 1, ... < 1, ... < 1, ... < 1, ... < 1, 
5..1220..<5....<0.5,....<2.5,....,20,....,...
00026032-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1986-05-24
12:30:00,0.00,....,42,< 0.1,...,0,0,3.3,>
00026033-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1990-06-29
15:13:00,0.00,,,,,,,,,,,,5.1,,,,,,26.5,0,<0.1,<
0.000000200,...,0,.,0.9.7,12,...,0.0,0.26,..,0.57,2.51,.0,3.46,...,1310,.1194,.,0.03,5,49,..,9,...<50,..<
00026034-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1991-07-23
11:40:00,0.00,,50,190,,,,,,,,9.3,,,,,22.1,42,<0.1,<
0.003,,0.71,,,1,,,0,0,,5,,,,42,51,,0.24,,,0.01,0.06,,0.01,7.74,,,,,,586,,441,,,0.03,12,5.5,,,,10,,,,< 50,,< 1,,<
5,,< 5,,570,,< 5,,,,0.7,,,,,< 1,,,,,10,,,,,,,,,,,,,,,,
00026035-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1999-04-15
14:35:00,0.00,10,,20,,,,,,,14.96,,,,,7.9,11.2,30,<
0.1000, ..., 25, 24, 1, ..., 0, 0, .., 25, ..., 95, 93, 30, 37, ..0. 48, ..., 0.09, 0.4, ..., 0.03, 7.47, ..., 0.4, 0.4, 9, 9, .., 253, 80, 199, ..., 0.17, 74, 50.48, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.10000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.100000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.10000, ..., 0.100000, ..., 0.100000, ..., 0.100000, ..., 0.100000, ..., 0.100000, ..., 0.100000, ..., 0.1000000
,,,,43,5,,,< 100.0000,< 100.0000,< 1.0000,< 1.0000,< 5.0000,< 5.0000,20,< 20.0000,6800,1270,<
5.0000, < 5.0000, 8,8,, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, 50, ..., " Ammonia,
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00026036-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1999-06-02 12:40:00,0.00,<
10.0000,80,.....8.9,....8.24,13,48,<
0.1000, ..., 25, 25, 1, ..., 0, 0, .., 12, ..., 95, 95, 48, 59, .., 0.41, ..., 0.03, 0.13, .., 0.01, 7.69, ..., 0.4, 0.6, 9, 13, .., 254, 67, 185, ..., 0.07, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16.2, 16
4.3....130,3...< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,3380,630,<
5.0000, < 5.0000, 8,8,, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, < 50.0000, ...,
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00026037-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,1999-06-29
12:15:00,0.00,288,30,180,,,,,,,11.6,,,,7.32,22.2,32,<
0.1000, ..., 41, 45, 2, ..., 0, 0, ..., 156, 174, 32, 39, ..., 0.45, ..., 0, 0, ..., 0.2, 7.31, ..., 0.7, 0.8, 20, 25, .449, 171, 315, ..., 0.05, E
10.0000, 7.1, ..., 6.5, ... < 100.0000, 100, < 1.0000, < 1.0000, < 5.0000, < 5.0000, < 20.0000, < 20.0000, 910, 480, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.000
5.0000, < 5.0000, 13, 15, < 0.5000, < 0.5000, ..., < 2.0000, < 10.0000, ..., < 50.0000, 60, ..., ..., "
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00026038-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,2002-01-16
12:00:00,0.00,,,,,,,,,,,,11.5,,,,,1,96,< 0.1000,< 0.0008,,,32,33,E
100.0000,< 100.0000,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,260,140,< 2.0000,<
2.0000,12,13,,< 0.5000,< 0.5000,...,< 3.0000,< 3.0000,...,< 50.0000,< 50.0000,...,
00026039-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
```

```
confluence of East Fork Carson River &[CAR03Bryant-2],C20,2004-07-20
10:15:00,0.00,64,60,,,,,,,,,,,,,7.14,,,,,,8.1,17.4,72,< 0.1000,,,,,51,< 5.0000,,,< 20.0000,<
12.0000,,5,,100,,197,72,88,<7.0000,<0.2000,<0.7,0,,,<0.5000,0.01,8.1,,,0.59,,19,,470,160,356,16.7,>
10.0000,0.02,< 10.0000,1.7,,,< 5.0000,5,4,40,< 2.0000,< 100.0000,,< 1.0000,< 1.0000,< 2.0000,<
2.0000,< 2.0000,< 2.0000,290.,< 1.0000,< 1.0000,17.60,< 0.2000,< 0.2000,< 10.0000,6,< 5.0000,.<
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00026040-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek Above
confluence of East Fork Carson River &[CAR03Bryant-2],C20,2009-06-24
09:00:00,0.00,...,35,< 5.0000,...< 20.0000,<
12.0000, 10, 200, 141, 98.4, 120, < 7.0000, 0.3, < 0.4, 0.3, , <
0.1000, 0.03, 8.18, ..., 0.48, 13,372,350,73,255,18.9, 0.05, < 10.0000, 2,... < 5.0000, 8,7,40, < 2.0000, < 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.0000, 0.00000, 0.00000, 0.0000, 0.00000, 0.00000, 0.0000, 0.0000, 0.00000, 0.00000, 0.00000, 0.00000, 0.000000
100.0000, < 1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 1.0000,
0.2000, < 0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 10.0000, <
10.0000......" Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2
00152480-0.Nevada Division of Environmental Protection, UNK, Leviathan Mine, C19, 1991-07-23
10:03:00,0.00,,< 40,< 10,,,,,,,,,,7.4,,,,,16.75,4,< 0.1,<
1,,<5,,10,,42260,,<5,,,,,<0.5,,,,,<1,,,,,90,,,,,,,,,,,,,,,,,
00158719-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek (Upper) above
Doud Springs Confluence &[BIO-045], CAR03Bryant-1,2009-06-23
09:00:00,0.00,....,8.5,...,7.78,12.2,...,319,...,319,...
00158720-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1997-03-06 09:45:00, 0.00, < 10, < 10, ..., 11.4, ..., 5.1, 1, 0, < 0.1, ..., 47, 1, ..., 0, 0, >
70,,,175,,0,0,,0.18,,,0.12,0.55,,0,4.21,,,0.4,,12,,,443,217,373,,,0.04,56,108.1,,,,220,,,,<
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158721-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,1997-04-30 10:30:00,0.00,...,9.3,...,9.3,...,7.69,9,38,<
0.1, ..., 23, ..., 1, ..., 0, 0, ..., 10, ..., 86, ..., 38, 46, ..., 0.43, ..., 0.06, 0.28, ..., 0.02, 7.99, ..., 0.4, ..., 9, ..., 223, 69, 160, ..., 0.12, 37, 27, ..., 27, ..., 27, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28, ..., 28
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158722-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1997-07-22 11:00:00, 0.00, ..., 38, ..., 38, ..., 143.5, ..., 0.3, 8.83, ..., <
60,E 5.4,,< 200,,E 28.8,,< 1.4,,< 2.2,,< 2.3,,2650,,< 0.9,,11.8,,749,< 0.1,,62.7,,E 1.4,,,< 10,,,E
00158723-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs,BCU,1997-12-04 11:45:00,0.00,,,,,,11.2,,,,7.7,0.5,56,<
0.1, ..., 39.7, 1, ..., 0, 0, .3, ..., 146.9, .56, 68, .0.25, ..., 0.2, 0.89, .0.01, 8.15, ..., 0.3, .9.64, ..., 341, 104, 229, ..., 0.05, 12, 19, ..., E
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158724-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1998-03-20 10:30:00, 0.00, < 10, < 10, ..., 11.36, ..., 7.56, 6.4, 92, <
0,50,...,84.8, < 1.3,...,8.1,80.8,1.5, < 1.2,12.7,2.1,54.1,5.9,9060,359,0.92, < 0.5,10.5,9.67,, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 0.1, < 
Using 1/2 AMNN".
00158725-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1998-06-15 14:35:00, 0.00, < 10,, 200, ..., 9.3, ..., 7.97, 16.3, 30, <
0.1,...24.6,.1,...0,0,.10,...93,.30,37,..0.49,...0.08,0.4,.0.01,7.69,...0.33,,7.3,...259,82,181,...0.14,38,33,...78.9,...
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158726-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1998-07-21 10:00:00, 0.00, 271, 550, 10.26, 10.26, 10.4, 70.6, < 0.03, 33, 32.2, 1.7, <
```

```
20,< 12,...,129,124,70.6,86,,0.22,,,0.2,0.89,,< 0.06,,,0.4,0.65,10.3,16.6,,,90.2,249,,,E 0.07,25,,,,E 9.2,E
3.7,,,E 26.1,122,< 1.4,< 1.4,E 2.2,E 2.5,E 20.2,E 9.2,E 3790,E 916,< 0.9,< 0.9,11.2,10.5,,< 0.1,< 0.1,,,,,E
Using 1/2 AMNN".
00158727-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs, BCU, 1998-09-15 09:45:00, 0.00, 238, 350, ..., 6.9, ..., 6.9, ..., 8, 16, 140, E 0.06, ..., 33.6, 32, 4, ... < 20, <
12,,,,,143,134,140,171,,0.26,,,0.28,1.24,,<0.06,,,0.54,0.81,14.8,21.6,,,49,248,,,E 0.06,14,,,,E 6.4,E
3.6.,,E 25.3,127,< 1.4,< 1.4,< 2.1,< 2.1,E 4,E 2.7,533,E 97.4,< 0.5,E 1,14.4,13.1,,< 0.1,< 0.1,.,,E 0.67,<
0.6,,,,,E 18.4,125,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using
1/2 AMNN",
00158728-0.Nevada Division of Environmental Protection, NV08-CR-02 00. Bryant Creek @ Doud
Springs, BCU, 1998-11-17 10:00:00, 0.00, < 10, 30, ..., 10.8, ..., 10.8, ..., 7.83, 4.8, 66, <
0.1, ..., 32, 1, ..., 0, 0, .10, ..., 125, .66, 81, .0.47, ..., 0.11, 0.49, .0.02, 8.02, ..., 0.5, .12, ..., 314, 75, 205, ..., 0.04, 7, 5.8, ..., 4, ..., <
100,, <1,, <5,, 10,, 1250,, <5,, 11,,, <0.5,,,,, <2,,,,, 40,,,,,,,,,,,,,,, Ammonia, Unionized
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158729-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
0.1000, ..., 30, 30, 1, ..., 0, 0, ..., 5, ..., 116, 120, 68, 83, ..., 0.46, ..., 0.26, 1.15, ..., 0.03, 7.86, ..., 0.5, 0.4, 12, 11, ..., 311, 63, 221, ..., 0.04, E
10.0000, 6, .,, < 3.0000, 3, ., < 100.0000, < 100.0000, < 1.0000, < 1.0000, < 5.0000, < 5.0000, 20, 20, 870, 320, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, < 1.0000, 
5.0000, < 5.0000, 10,11,, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, < 50.0000, ..., ..., ..., ...
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158730-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,1999-03-16 10:15:00,0.00,< 10.0000,,< 10.0000,,,,,,,,,,,,11.14,,,,,8.4,4.6,14,<
0.1000, ..., 37, 36, 1, ..., 0, 0, ..., 142, 135, 14, 17, ..., 0.43, ..., 0.19, 0.84, 0.02, 7.21, ..., 0.4, 0.5, 12, 14, ..., 371, 138, 247, ..., 0.17, 7
0.74....135.8...< 100.0000.100.1.< 1.0000.20.< 5.0000.60.< 20.0000.10000.230.< 5.0000.<
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158731-0.Nevada Division of Environmental Protection, NV08-CR-02 00. Bryant Creek @ Doud
Springs,BCU,1999-04-15 13:30:00,0.00,< 10.0000,,20,,,,,,14.93,,,,7.73,9.6,28,<
0.1000, ..., 25, 24, 1, ..., 0, 0, ..., 35, ..., 95, 89, 28, 34, ..., 0.47, ..., 0.11, 0.49, ..., 0.03, 7.55, ..., 0.4, 0.6, 8, 13, ..., 246, 77, 194, ..., 0.18, 96, 5
1.8....37.4...<100.0000,100,<1.0000,<1.0000,6,<5.0000,30,20,7700,1230,6,<5.0000,8,7,,<0.5000,<1.0000,6,<5.0000,30,20,7700,1230,6,<5.0000,8,7,,<0.5000,<1.0000,6,<0.0000,100,0.000,100,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.000,0.0000,0.0000,0.000,0.000,0.000,0.0000,0.000,0.000,0.000,0.000,0.000,0.0000,0.000,0.0000,0.0
2016-06-16 14:48:20 Using 1/2 AMNN",
00158732-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs, BCU, 1999-06-02 10:55:00, 0.00, 53, 70, ..., 9.6, ..., 9.6, ..., 8.3, 9.6, 44, <
6.1,...14,3,...< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,3980,540,<
5.0000, < 5.0000, 8,8,, < 0.5000, < 0.5000, ..., < 2.0000, < 4.0000, ..., < 50.0000, 50, ..., "Ammonia,
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158733-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,1999-06-29 11:55:00,0.00,453,90,710,,,,,,,,,,13.45,,,,,8.12,18.1,56,<
5,27.3,..,11,4,..< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,3740,740,<
Ammonia, Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158734-0.Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1999-07-20 10:10:00, 0.00, ..., 8.85, 8.85, 8.17, 13.5, 64, <
0.1000, 31, 30, 1, 0.0, 7, 123, 116, 64, 78, 0.43, 0.2, 0.89, 0.02, 7.74, 0.4, 0.6, 11, 14, 304, 71, 219, 0.06, 18, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10000, 0.10000, 0.10000, 0.10000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.1000, 0.10
15.2....6.< 3.0000...< 100.0000.100.< 1.0000.< 1.0000.< 5.0000.< 5.0000.< 20.0000.<
20.0000,2060,330,< 5.0000,< 5.0000,11,10,,< 0.5000,< 0.5000,...,< 4.0000,< 2.0000,...,< 50.0000,<
AMNN".
00158735-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,1999-09-14 09:45:00,0.00,87,90,,,,,,,,,,,8.23,12.7,78,<
0.1000, 74,74,2,0,0,10,247,247,78,95,0.26,0.26,1.15,0.02,7.88,0.4,0.4,13,16,554,200,386,0.04,
E 10.0000,6.8,..,4,3,..< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,<
```

```
20.0000,600,120,< 5.0000,< 5.0000,15,15...< 0.5000,< 0.5000,.....< 3.0000,< 3.0000,.....<
AMNN".
00158736-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 1999-11-22 10:40:00, 0.00, < 10.0000, < 10.0000, ..., 9.72, ..., 8.72, 6.6, 92, <
0.1000, 28, 2, 0, 0, 5, 115, 92, 112, 0.28, 0.28, 0.28, 1.24, 0.01, 7.99, 0.5, 12, 297, 45, 196, 0.03, E
10.0000,4.6,,,,4,,,,< 100.0000,,< 1.0000,,< 5.0000,,< 20.0000,,300,,< 5.0000,,11,,,< 0.5000,,,,,,<
Using 1/2 AMNN",
00158737-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
E 10.0000,3,,,,< 3.0000,< 3.0000,,,< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,<
20.0000,250,90,< 2.0000,< 2.0000,10,10,.< 0.5000,< 0.5000,...,< 2.0000,< 2.0000,...,<
00158738-0.Nevada Division of Environmental Protection, NV08-CR-02 00. Bryant Creek @ Doud
Springs, BCU, 2000-05-23 09:40:00, 0.00, < 10.0000, 10, ..., 8.6, ..., 8.26, 15, 76, <
0.1000, ..., 29, 29, 1, ..., 4, 2, ..., 13, ..., 114, 114, 72, 88, ..., 0.16, ..., 0.09, 0.4, ..., 0.01, 8.3, ..., 0.4, 0.6, 11, 14, ..., 298, 65, 206, ..., 0.05, E
10.0000,7.6,...,5,4,...100,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,940,250,<
1.0000, < 1.0000, 10, 10, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, < 50.0000, ..., ..., ..., ..., ...
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158739-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2000-07-18 10:15:00, 0.00, 254, 160, ..., 8.2, ..., 7.9, 15.1, 90, <
0.1000, ..., 25, 24, 1, ..., 4, 2, ..., 7, ..., 104, 97, 86, 105, ..., 0.17, ..., 0.23, 1.02, ..., 0.02, 8.39, ..., 0.5, 0.6, 11, 13, ..., 277, 40, 197, ..., 0.05, E
10.0000,6.6,,,,6,6,,,< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20.0000,< 20
2.0000, < 2.0000, 10,9,, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, < 50.0000, ..., ..., ..., ..., ...
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158740-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2000-09-12 09:30:00, 0.00, 99, 60, ..., 7.5, ..., 8.2, 12.5, 90, <
,,0.03,E 10.0000,2.8,,,,5,5,,,< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,<
20.0000,210,70,< 2.0000,< 2.0000,12,12,,< 0.5000,< 0.5000,,,,,,< 2.0000,< 2.0000,,,,,,<
00158741-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2001-03-20 09:30:00,0.00,10,< 10.0000,,,,,,,,,,,,,,,,,,,,,,8.44,7.1,52,<
0.1000, ..., 41, 41, 1, 1, 4.9, 0, 0, ..., 156, 152, 52, 63, ..., 0.23, 0, 7.98, ..., 0.4, 0.4, 11, 12, 366, 126, 264, ..., 0.07, 40, 40
,,,,8,< 3.0000,,,< 100.0000,100,< 2.0000,< 2.0000,< 5.0000,< 5.0000,20,20,4160,280,< 5.0000.<
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158742-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2001-05-29 10:00:00, 0.00, 20, 10, ..., 7.72, ..., 8.02, 13.2, 86, <
0.1000, ..., 27, 28, 1, .0.7, 0, 0, .5, ..., 109, 115, 86, 105, .0.18, ..., 0.13, 0.01, 8.27, ..., 0.5, 0.6, 11, 14, .279, 52, 218, ..., 0.03, 13, ..., 0.13, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.01, 0.
,3.7,,,,5,3,,,< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,410,140,<
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158743-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2001-07-17 09:45:00, 0.00, 53, 50, ..., 8.7, 8.7, 8.11, 12.9, 98, <
E 10.0000,3.7,..,6,5,.,< 100.0000,< 100.0000,< 2.0000,< 1.0000,< 2.0000,< 2.0000,< 2.0000,<
20.0000,430,< 50.0000,< 2.0000,< 2.0000,10,10,.< 0.5000,< 0.5000,....< 2.0000,< 2.0000,....< 50.0000,<
AMNN".
00158744-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2001-09-25 09:15:00,0.00,31,40,......14,.....8.7,8,98,<
```

```
0.1000, ..., 30, 30, 2, .0.54, 0, 0, .10, ..., 120, 120, 98, 120, .0.12, ..., 0.15, 0.01, 8.09, ..., 0.5, 0.6, 12, 16, .310, 50, 222, ..., 0.03, 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.10000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.10000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ..., 0.1000, ...,
E 10.0000,3,,,5,4,,,< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,230,90,<
2.0000, < 2.0000, 11,11, < 0.5000, < 0.5000, ..., < 5.0000, < 5.0000, ..., < 50.0000, < 50.0000, ...,
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158745-0.Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2002-01-08 10:10:00, 0.00, < 10.0000, 10, ..., 11.11, ..., 8.6, 5.1, 66, < 0.1000, ..., 37, 37, E
5.0000,,,0,0,,25,,,142,142,66,81,,0.16,,,,0.15,0.01,7.94,,,0.4,0.5,11,15,,340,96,250,,,0.03,E
10.0000,7.1,...,4,< 3.0000,...< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,<
20.0000,840,410,< 2.0000,< 2.0000,12,12,,< 0.5000,< 0.5000,,,,3,3,,,,,< 50.0000,<
00158746-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2002-03-20 09:30:00, 0.00, < 10.0000, < 10.0000, ..., 10.4, ..., 8.3, 6, 72, <
0.1000,,,,33,35,E
5.0000, 0, 0, 5, 128, 137, 72, 88, 0.19, 0.19, 0.01, 8.13, 0.4, 0.5, 11, 14, 340, 93, 240, 0.03, E
10.0000,4.5,..,3,3,.,< 100.0000,100,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,450,150,<
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158747-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2002-05-28 16:40:00, 0.00, 124, 80, ..., 7.2, ..., 8.1, 21.7, 78, < 0.1000, ..., 32, 32, E
5.0000,..0,0,.10,..125,125,78,95,.0.18,...,E
0.1000, 0.01, 8.34, .., 0.5, 0.5, 12, 13, .310, 74, 246, .., 0.04, 11, 6.9, ..., 5, 4, ... < 100.0000, 100, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.00
2.0000, < 2.0000, < 20.0000, < 20.0000, 740, 200, < 2.0000, < 2.0000, 11, 11, < 0.5000, < 0.5000, ..., < 2.0000, <
14:48:20 Using 1/2 AMNN",
00158748-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2002-07-16 10:10:00, 0.00, 137, 210, ..., 8.57, ..., 8.3, 17, 98, < 0.1000, ..., 46, 47, E
5.0000,..0,0,5,..168,175,98,120,.0.24,...,0.14,0.03,8.25,..0.4,0.5,13,14,.397,100,296,..0.08,27,19,...,9,6,...<
100.0000,100,< 2.0000,< 2.0000,3,< 2.0000,< 20.0000,< 20.0000,1440,90,< 2.0000,< 2.0000,13,14,,<
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158749-0.Nevada Division of Environmental Protection, NV08-CR-02 00. Bryant Creek @ Doud
Springs,BCU,2002-09-17 09:30:00,0.00,31,30,,,,,,,8.81,,,,8.7,12.4,100,<0.1000,,,,26,25,E
5.0000, 0, 0, 5, 110, 104, 100, 122, 0.21, 0.13, 0.02, 8.3, 0.5, 0.5, 12, 11, 270, 32, 200, 0.03, E
10.0000,3.4,..,4,4,..< 100.0000,< 100.0000,< 2.0000,< 2.0000,< 2.0000,< 2.0000,< 2.0000,<
20.0000,250,< 50.0000,< 2.0000,< 2.0000,11,10,,< 0.5000,< 0.5000,,,,,< 2.0000,< 2.0000,,,,,,< 50.0000,<
AMNN".
00158750-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2002-11-25 09:45:00, 0.00, 10, < 10.0000, ..., 9.77, 9.77, 8,5.5,88, < 0.1000, 35,35, E
5.0000,,,0,0,,5,,,137,137,88,107,,0.15,,,,,E 0.1000,0.02,8.24,,,0.4,0.5,12,14,,330,72,248,,,0.02,E
10.0000,1.1,,,,3,< 3.0000,,,< 100.0000,100,< 2.0000,< 2.0000,< 2.0000,< 2.0000,< 2.0000,<
20.0000,140,80,< 2.0000,< 2.0000,12,12,,< 0.5000,< 0.5000,,,,,< 2.0000,< 2.0000,,,,,,< 50.0000,<
50.0000,...," Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2
AMNN",
00158751-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2003-02-11 09:50:00, 0.00, < 10.0000, < 10.0000, ..., 8.79, ..., 8.4, 3.9, 74, <
0.1000,,,,34,35,E
5.0000,..0,0,5,..134,137,74,90,,0.2,...,0.21,0.01,8.19,..0.4,0.5,11,13,,320,82,220,...0.02,E 10.0000,3,...<
3.0000, < 3.0000, , < 100.0000, 100, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 20.0000, < 20.0000, < 3.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 20.0000, < 
2.0000, < 2.0000, 12,12,, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, 50, ..., ...,
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158752-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2003-04-08 10:35:00,0.00,< 10.0000,< 10.0000,...,4.17,...,4.17,...,6.7,66,< 0.1000,<
0.002,...,E 5.0000,.,0,0,,15,...,66,81,,0.2,...,E
```

```
00158753-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2003-06-18 11:30:00,0.00,,,,,,6.79,,,,8.2,17.6,82,< 0.1000,,,,,E
5.0000,,,0,0,,12,,,,82,100,,0.4,,,,0.23,0.02,8.15,,,,,,290,56,214,,,0.05,11,9.4,,,,,,,,,,,,,,,,,,,,
             " Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158754-0.Nevada Division of Environmental Protection, NV08-CR-02 00. Bryant Creek @ Doud
Springs,BCU,2003-08-19 12:00:00,0.00,53,60,,,,,,,,,,,,,,,,8.1,,104,< 0.1000,,,,36,36,E
5.0000, 0, 0, 5, 139, 139, 104, 127, 0.2, 0.21, 0.02, 8.35, 0.4, 0.5, 12, 14, 330, 61, 236, > 10.0000, 0.03, E
10.0000,3.1,...,6,5,...< 100.0000,100,< 2.0000,< 2.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,250,50,<
2.0000, < 2.0000, 12, 12, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, < 50.0000, ..., ..., ...,
00158755-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs.BCU,2003-10-21 10:15:00,0.00,< 10.0000,< 10.0000,,,,,,,,,,,,,,,,,7.45,,,,,,7.7,10.4,98,<
0.1000,,,,,,E 5.0000,,,0,0,,5,,,,98,120,,0.1,,,,0.14,0.01,8.19,,,,,,280,40,203,15.2,697,0.02,E
16 14:48:20 Using 1/2 AMNN",
00158756-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2003-12-09 10:35:00,0.00,20,10,,,,,,6.23,,,,8.2,6.7,100,< 0.1000,,,,,E
5.0000,,,0,0,,5,,,,,100,122,,0.2,,,,,0.14,0.01,8.28,,,,,,310,57,226,,531,0.02,E
16 14:48:20 Using 1/2 AMNN",
00158757-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2004-03-16 10:30:00, 0.00, 31, < 10.0000, ..., 9, ..., 7.8, 6, 44, < 0.1000, ..., < 5.0000, ...
20.0000,< 12.0000,,25,,,,44,54,< 7.0000,0.4,< 0.9,0.4,,,<
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158758-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2004-05-25 10:25:00,0.00,42,40,,,,,,,,7.98,,,,,8.2,11.2,78,< 0.1000,,,,,< 5.0000,,,<
20.0000, < 12.0000, 5,..., 78,95, < 7.0000, 0.2, < 0.7, 0.2, ... < 0.5000, 0.02, 8.2, ..., 310,74,240,12.4,782,0.04, <
10.0000,7.4,....." Ammonia, Unionized :AUTOCALCULATE 2016-06-
16 14:48:20 Using 1/2 AMNN",
00158759-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs, BCU, 2004-07-20 10:35:00, 0.00, 99, 120, ..., 6.89, ..., 8.2, 17.3, 98, < 0.1000, ..., 49, <
5.0000,,,< 20.0000,< 12.0000,,3,,100,,176,98,120,< 7.0000,0.3,< 0.8,0.3,,,<
0.5000,0.02,8.22,...0.62,,19,,410,100,302,16.4,> 10.0000,0.04,< 10.0000,2.8,..< 5.0000,5.4,40,<
2.0000, < 100.0000, < 1.0000, < 1.0000, < 2.0000, < 2.0000, 2,2,390, < 1.0000, < 1.0000, 13,80, < 0.2000, <
0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000,,, <
AMNN".
00158760-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2004-09-15 10:00:00, 0.00, 42, 20, ..., 9.82, ..., 9.82, ..., 8.22, 12.33, 106, < 0.1000, ..., <
5.0000,,,< 20.0000,< 12.0000,,7,,,,,106,129,< 7.0000,0.3,< 0.8,0.3,,,<
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158761-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2005-04-12 10:37:00,0.00,< 10.0000,10,,,,,,,,,,10.75,,,,,8.6,4.7,42,< 0.1000,,,,28,<
5.0000,,,< 20.0000,< 12.0000,,30,,300,,107,42,51,< 7.0000,0.3,< 0.4,0.3,,,<
0.1000, 0.01, 7.97, 0.5, 12, 260, 82, 217, 18.7, 344, 0.13, 23, 26, < 5.0000, 7, < 3.0000, 40, < 2.0000, < 3.0000, 7, < 3.0000, 40, < 2.0000, < 3.0000, 40, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000, < 3.0000
100.0000, < 1.0000, < 1.0000, < 2.0000, < 2.0000, 19,6,3500, < 1.0000, < 1.0000, 9,350, < 0.2000, <
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158762-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs, BCU, 2005-11-01 10:40:00, 0.00, 20, 20, ..., 9.76, ..., 8.1, 9.86, < 0.1000, ..., < 5.0000, ... <
20.0000, < 12.0000, < 3.0000, ..., 86,105, < 7.0000, 0.3, ..., 0.2, < 0.0100, 8.21, ..., 330,92,249,17,504,0.02, <
14:48:20 Using 1/2 AMNN",
00158763-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2006-08-08 11:25:00, 0.00, 384, 120, 8.2, 8.2, 15.5, 85, < 0.1000, 83, <
```

```
5.0000...< 20.0000,< 12.0000.,5.,100.,273,85,104,< 7.0000,< 0.2000,<
0.3,0.1,,.0.1,0.02,8.23,,..,0.32,,12,,600,210,454,20,> 10.0000,0.04,< 10.0000,3,,,< 5.0000,6,5,50,<
2.0000, < 100.0000, , < 1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, <
1.0000,,16,90,< 0.2000,< 0.2000,< 10.0000,10,8,,< 2.0000,3,,< 2.0000,3,,,< 10.0000,<
10.0000,...," Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2
AMNN".
00158764-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs,BCU,2007-07-18 11:15:00,0.00,64,70,,,,,,6.68,,,,8.03,16.6,90,< 0.1000,,,,98,<
5.0000,,,< 20.0000,< 12.0000,,5,,100,,339,90,110,<
7.0000,0.3,...,0.1,0.03,8.22,...,0.35,,15,,710,270,559,21,> 10.0000,0.04,< 10.0000,0.85,...<
5.0000,7,7,100,< 2.0000,< 100.0000,,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 2.0000,< 2.0000,< 2.0000,
1.0000, < 1.0000, 23,130, < 0.2000, < 0.2000, < 10.0000, 10.9, < 2.0000, < 2.0000, < 2.0000, < 1.0000, ... <
00158765-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs,BCU,2007-10-15 11:25:00,0.00,,,,,,,,,,,,,,9.57,,,,,7.83,10.8,96,< 0.1000,,,,31,< 5.0000,,,<
20.0000, < 12.0000...10...100...127.96,117. <
7.0000,0.4,,,,0.1,0.02,8.24,,,,0.46,,12,,290,47,216,17.9,,0.08,21.14,...< 5.0000,9,6,50.< 2.0000.<
100.0000,,< 1.0000,< 1.0000,< 2.0000,< 2.0000,4,< 2.0000,1200,,< 1.0000,< 1.0000,12,140,< 0.2000,<
0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 10.0000, <
00158766-0, Nevada Division of Environmental Protection, NV08-CR-02 00, Bryant Creek @ Doud
Springs, BCU, 2008-10-16 10:35:00, 0.00, < 10.0000, 10, ..., 10.02, ..., 7.96, 9, 93, < 0.1000, ..., 29, <
5.0000,,,< 20.0000,< 12.0000,,< 5.0000,,< 100.0000,,118,93,113,< 7.0000,< 0.2000,<
0.3, 0.1, 0.1, 0.02, 8.22, 0.4, 10, 280, 46, 208, 19.4, 1309, 0.03, < 10.0000, 0.85, < 5.0000, 5, 5, < 20.0000, < 10.0000, 0.85, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, < 10.0000, <
2.0000, < 100.0000, < 1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, <
1.0000..11.< 20.0000.< 0.2000.< 0.2000.< 10.0000.< 5.0000.< 5.0000..< 2.0000.< 2.0000.< 2.0000.<
14:48:20 Using 1/2 AMNN",
00158767-0, Nevada Division of Environmental Protection, NV08-CR-02_00, Bryant Creek @ Doud
Springs,BCU,2009-02-02 10:35:00,0.00,< 10.0000,< 10.0000,...,10.65,...,10.65,...,8.11,4.5,91,<
0.1000,,,,,31,< 5.0000,,,< 20.0000,< 12.0000,,< 5.0000,,< 100.0000,,123,91,111,< 7.0000,< 0.2000,<
0.4, 0.2, 0.2, 0.02, 8.21, 0.47, 12, 300, 53, 231, 20.3, 369, 0.04, < 10.0000, 0.7, < 5.0000, 4, 4, 30, < 2.0000, < 0.000, 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.000, < 0.00
100.0000, < 1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, 11, <
20.0000, < 0.2000, < 0.2000, < 10.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, ... <
1/2 AMNN".
00158768-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Just
Above Bryant Creek, C17, 1973-06-27
14:00:00,0.00,...,38,46,...,< 0.09,<
00158769-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Just
Above Bryant Creek, C17, 1974-05-15
00158770-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Just
Above Bryant Creek, C17, 1975-07-30
00158771-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River Just
0.1,,,2.5,,,1.2,,,0,0,,7,,,,,70,85,,,,,< 0.09,< 0.4,,0.06,8.12,,,,,,,158,,,0.08,,0.6,,,,,,,,< 1,,< 1,,< 10,,,,<
5,,,,< 0.4,,,,,,,,10,,,,,,,,,,,,,,,,,
00158772-0, Nevada Division of Environmental Protection. NV08-CR-04 00, East Fork Carson River Just
```

```
0.1...1.4...8...17.10..12.....38.46.....< 0.09.<
00158773-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Just
Above Bryant Creek, C17, 1978-11-08 10:00:00, 0.00, 4, <
10,,,,,,,,,,,,10.5,,,,,,4.5,50,0.4,0.006,,1.7,,,5,,,0,0,,,,,,,50,61,,<
0.1,,,0.05,0.2,,0.05,8.1,,,,,160,,113,,,0.15,,0.7,,,,,,,<1,,<5,,<10,,60,,<5,,,,<0.5,,,,,<2.5,,,,,,<
00158774-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River Just
0.003, 1.8, ., 0, ., 0, 0, 0, 7, ..., 28, 34, 0.1, ., 0.04, 0.19, 0.03, 8.08, ., ., ., 75, 61, ., 0.04, 44, 3.4, ., ., ., < 1, <
5..10,.520,.<5,...,<0.5,...,<2.5,...,10,...,10,...
00158775-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Just
Above Bryant Creek,C17,1986-05-24 12:30:00,0.00,,,,,,,,,,,,28,<
00158776-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Below
Bryant Creek, C21, 1991-07-23 12:05:00, 0.00, 10, 100, ..., 8.6, ..., 19.75, 56, < 0.1, <
0.003, 1.01, 3., 0.0, 10, ..., 56, 68, 0.33, ..., 0.01, 0.03, 0.01, 7.96, ..., 167, 107, ..., 0.03, 5, 2.5, ..., 10, ..., 200, < 1, < 0.003, 1.01, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10, ..., 10
5,,< 5,,170,,< 5,,,,,< 0.5,,,,,< 1,,,,,< 5,,,,,,,,,,,,,,,,
00158777-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Below
Bryant Creek,C21,1999-04-15 14:15:00,0.00,< 10.0000,,10,,,,,,,,,,,16.34,,,,,8.18,9.1,48,<
0.1000, 16, 16, 1, 0.0, 25, 61, 61, 48, 59, 0.44, 0.08, 0.35, 0.04, 7.66, 0.6, 0.6, 10, 11, 166, 23, 121, 0.1, 27, 2
1.5,...17,7,...100,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,2040,560,12,<
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158778-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River Below
Bryant Creek, C21, 1999-06-02 12:30:00, 0.00, 20, 10, ..., 10.06, ..., 8.07, 7, 22, <
0.1000....7.6.0...0.0..15...30.E
33.0000,22,27,,0.25,,,0.05,0.22,,0.03,7.09,,,0.4,0.6,5,7,,66,5,54,,,0.21,111,41,,,,3,< 3.0000,,,<
100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,1660,200,< 5.0000,< 5.0000,E
5.0000,E 5.0000,< 0.5000,< 0.5000,...,< 2.0000,< 4.0000,...,< 50.0000,< 50.0000,...,."
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158779-0.Nevada Division of Environmental Protection.NV08-CR-04 00.East Fork Carson River Below
Bryant Creek, C21, 1999-06-29 12:30:00, 0.00, < 10.0000, 10, 60, ..., 15.8, ..., 7.79, 13.2, 22, <
0.1000...5,6,1...0,0..10...21,E 33.0000,22,27...0.31...0.05,0.22...0.03,7.34...0.5,0.7,5,8,60,E
5.0000,37,,,0.07,18,9,,,,4,3,,,< 100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,<
20.0000,490,100,< 5.0000,< 5.0000,E 5.0000,E 5.0000,,< 0.5000,< 0.5000,...,< 2.0000,< 2.0000,...,<
1/2 AMNN",
00158780-0.Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River Below
Bryant Creek,C21,2002-01-16 12:30:00,0.00,,,,,,,,,,,12.6,,,,,66,<0.1000,,,,17,17,5,,,0,0,,5,,,E
33.0000,E 33.0000,66,81,,0.17,,..,E 0.1000,0.01,7.78,,,E 1,E
1,17,17,200,22,132,,,0.02,24,2.2,,,,9,10,,,200,200,< 1.0000,< 1.0000,< 2.0000,< 2.0000,< 20.0000,<
20.0000,170,100,< 2.0000,< 2.0000,E 5.0000,E 5.0000,< 0.5000,< 0.5000,....< 3.0000,< 3.0000,.....<
00158781-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,1999-04-15
14:50:00,0.00,10,,10,,,,,,,,,,,16.42,,,,,8.29,9.2,52,<0.1000,,,14,14,2,,,0,0,,25,,,51,E
33.0000,52,63,,0.46,,,0.4,1.77,,0.04,7.63,,,0.5,0.6,9,10,,145,14,105,,,0.15,72,21.1,,,,7,9,,,200,100,<
1.0000, < 1.0000, < 5.0000, < 5.0000, < 20.0000, < 20.0000, 1380, 1560, < 5.0000, < 5.0000, E 5.0000, E
:AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158782-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,1999-06-02
33.0000,22,27,,0.38,,,0.02,0.09,,0.03,7.24,,,0.4,0.7,E 5.0000,7,,55,E 5.0000,35,,,0.14,70,38.4,,,,<
```

```
3.0000, < 3.0000, ... < 100.0000, 100, < 1.0000, < 1.0000, < 5.0000, < 20.0000, < 20.0000, < 20.0000, 1480, 180, <
5.0000, < 5.0000, E 5.0000, E 5.0000, < 0.5000, < 0.5000, ..., < 2.0000, < 2.0000, ..., < 50.0000, <
AMNN"
00158783-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,1999-06-29
12:45:00,0.00,10,10,50,.....,14.82,...,7.84,13.7,22,< 0.1000,..,6,6,1,.,0,0,10,.,23,E
33.0000,22,27,0.42,..0.03,0.13,0.03,7.32,..0.4,0.7,E 5.0000,8,.58,E 5.0000,25,...0.07,17,9,...,4,3,..,<
100.0000,100,< 1.0000,< 1.0000,< 5.0000,< 5.0000,< 20.0000,< 20.0000,420,90,< 5.0000,< 5.0000,E
5.0000,E 5.0000,< 0.5000,< 0.5000,...,< 2.0000,< 2.0000,...,< 50.0000,< 50.0000,...,...
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158784-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1], EFAB, 2002-01-16 10:30:00, 0.00, ..., 12.5, ..., 12.5, ..., 12.5, ...,
2,66,< 0.1000,< 0.0001,...16,17,5,...0,0,.3,...E 33.0000,E 33.0000,66,81,,0.15,...,E 0.1000,0.02,7.24,...E
0.9,E 1,16,17,,190,18,129,,,0.02,E 10.0000,1.6,,,,10,10,,,200,200,< 1.0000,< 1.0000,< 2.0000,< 2.0000,<
20.0000, < 20.0000, 120, 90, < 2.0000, < 2.0000, E 5.0000, < 0.5000, < 0.5000, < 3.0000, <
3.0000,,,,,< 50.0000,60,,,,,,,,,,,,,,,,
00158785-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2002-11-25 09:20:00,0.00,<
10.0000,10,,,,,,,,,,,11.46,,,,,8.1,2.8,62,<
0.1000,,,,,5,,,0,0,,5,,,,62,76,,0.12,,,,0.14,0.02,8.15,,,,,,190,16,128,,,0.02,E
16 14:48:20 Using 1/2 AMNN",
00158786-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2003-02-11 09:10:00,0.00,< 10.0000,<
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158787-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2003-04-08 10:10:00,0.00,< 10.0000,<
10.0000,...,4.12,...,5.3,50,< 0.1000,< 0.001,...,E 5.0000,,0,0,10,...,50,61,.0.2,...,E
00158788-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2003-06-18
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158789-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2003-08-19
11:00:00,0.00,20,20,,,,,,,,,,,,,,,,8.5,,46,< 0.1000,,,,12,11,E 5.0000,,,0,0,7,,,E 33.0000,E
33.0000,46,56,,0.2,,,,,E 0.1000,E 0.0100,8.3,,,E 0.7,E 0.8,10,11,,130,12,86,,1652,0.03,E
10.0000,4.5,...8,8...100,300,< 2.0000,< 2.0000,< 2.0000,< 2.0000,< 20.0000,< 20.0000,240,60,<
2.0000,< 2.0000,E 5.0000,E 5.0000,.< 0.5000,....< 2.0000,< 2.0000,< 2.0000,....< 50.0000,<
00158790-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1], EFAB, 2003-10-21
09:50:00,0.00,31,20,...,...,12.89,...,7.4,9.2,72,<0.1000,...,6,,.0,0,,5,...,72,88,,0.2,...,E
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN".
00158791-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2003-12-09 10:05:00,0.00,< 10.0000,<
10.0000,......7.34,.....8.7,0.6,64,< 0.1000,.....6,..0,0,..10,....64,78,.0.2,....E
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158792-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2004-03-16 10:05:00,0.00,< 10.0000,<
```

```
10.0000,...,10.05,...,8.6,4.1,46,<0.1000,...,<5.0000,..,<20.0000,<12.0000,,25,...,46,56,<
7.0000,0.4,< 0.9,0.4,,,<
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158793-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2004-05-25 10:00:00,0.00,10,<
0.2000, < 0.7, 0, < 0.5000, 0.02, 7.83, , , , , , 73, < 5.0000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, 288, 0.01, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62, 16.1, < 0.5000, 62,
16 14:48:20 Using 1/2 AMNN",
00158794-0.Nevada Division of Environmental Protection.NV08-CR-04 00.East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1], EFAB, 2004-07-20 09:35:00, 0.00, <
10.0000,50,,,,,,,,,,,,,,,,,17.16,,,,,,8.4,18.5,54,<0.1000,,,,13,<5.0000,,,<20.0000,<12.0000,,5,,<
100.0000,, < 43.0000,54,66, < 7.0000, < 0.2000, < 0.7,0,,, < 0.5000,0.02,8.15,,,, <
0.9300,,14,,150,14,104,16.2,1652,0.03,< 10.0000,1,,,< 5.0000,9,8,30,< 2.0000,200,,< 1.0000,< 1.0000,<
2.0000, < 2.0000, < 2.0000, 2,120,, < 1.0000, < 1.0000,, < 5.0000, 20, < 0.2000, < 0.2000, < 10.0000, <
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158795-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1], EFAB, 2004-09-15
09:35:00,0.00,31,40,,,,,,,,10.05,,,,,7.84,12.42,74,<0.1000,,,,6,,,<20.0000,<
12.0000., 7..., 74.90, <7.0000, 0.2, <0.7, 0.2,,, <0.5000, 0.01, 8.17,,,,,, \\ 210, 23, 151, 19.5, 1445, 0.03, <0.5000, 0.01, 8.17,,,,,, \\ 210, 23, 151, 19.5, 1445, 0.03, <0.5000, 0.01, \\ 210, 210, 210, 220, 210, 210, \\ 210, 210, 210, 210, 210, \\ 210, 210, 210, 210, \\ 210, 210, 210, \\ 210, 210, 210, \\ 210, 210, 210, \\ 210, 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210, 210, \\ 210,
16 14:48:20 Using 1/2 AMNN",
00158796-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2005-04-12 10:15:00,0.00,< 10.0000,<
45.0000.53.65.< 7.0000.0.2.< 0.3.0.2...< 0.1000.0.02.8.12....< 0.8400..13..140.14.117.19.1.271.0.05.<
10.0000,6.8,,, < 5.0000,4,4,30, < 2.0000,100,, < 1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000,
1.0000, < 1.0000, < 5.0000, 30, < 0.2000, < 0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, < 0.2000, <
Using 1/2 AMNN".
00158797-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2005-11-01 10:15:00,0.00,< 10.0000,<
10.0000,,,,,,,,,,,,,11.94,,,,,8.3,7.6,65,< 0.1000,,,,,7,,,< 20.0000,< 12.0000,,< 3.0000,,,,65,79,<
7.0000,0.2,,,,,0.1,0.01,8.2,,,,,,180,21,113,17.2,324,0.02,<
16 14:48:20 Using 1/2 AMNN",
00158798-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2006-08-08 10:40:00,0.00,<
10.0000,20,,,,,,,,8.75,,,,,8.25,15.7,50,< 0.1000,,,,13,< 5.0000,,,< 20.0000,< 12.0000,,10,,<
100.0000,,< 43.0000,50,61,< 7.0000,< 0.2000,< 0.3,0,,,< 0.1000,0.02,8.04,,,,<
0.5300,,8,,130,12,94,19.9,659,0.04,< 10.0000,2.2,,,< 5.0000,6,6,30,< 2.0000,< 100.0000,,< 1.0000,<
1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 5.0000, 20, < 0.2000, < 0.2000, <
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN"
00158799-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2007-07-18 10:30:00,0.00,10,<
10.0000,.....8.61,....8.27,17.1,60,< 0.1000,...,17,< 5.0000,..,< 20.0000,< 12.0000,.10,.<
100.0000,, < 53.0000,60,73, < 7.0000,0.5, < 0.6,0.5,,, < 0.1000,0.01,8.24,,,, <
0.7800,,13,,170,16,108,21.5,2005,0.02,< 10.0000,1,,,< 5.0000,10,10,40,< 2.0000,200,,< 1.0000,<
1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 5.0000, < 20.0000, < 0.2000, <
0.2000.< 10.0000.< 5.0000.< 5.0000..< 2.0000..< 2.0000..< 2.0000..< 1.0000...< 10.0000..<
00158800-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
```

```
Above Bryant Creek &[CAR02EFkCarson-1].EFAB,2007-10-15 10:45:00,0.00,10,<
10.0000,,,,,,,,,,,,,,11.11,,,,,,8.42,9.6,78,< 0.1000,,,,,21,9,,,< 20.0000,< 12.0000,,<
5.0000,,200,,73,78,95,<7.0000,<0.2000,<0.2,0,,,<
0.1000, 0.01, 8.19, ..., 1.22, .24, .240, 26, 161, 18.1, 429, 0.03, < 10.0000, 1.1, ... < 5.0000, 15, 14, 40, < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1, ... < 10.0000, 1.1
2.0000,300,,< 1.0000,< 1.0000,< 2.0000,< 2.0000,3,3,70,,< 1.0000,< 1.0000,5,< 20.0000,< 0.2000,<
0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 1.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0000, < 0.0
AMNN".
00158801-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2008-10-16 09:55:00,0.00,< 10.0000,<
100.0000,, < 55.0000,71,86, < 7.0000, < 0.2000, < 0.3,0,,, < 0.1000,0.01,8.19,,,, <
1.1700,,20,,220,23,142,19.6,481,0.02,<10.0000,1.2,,,<5.0000,15,15,<20.0000,<2.0000,300,,<10.0000,12,,,<5.0000,15,15,<20.0000,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<10.0000,12,,,<
1.0000, < 1.0000, < 2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 5.0000, < 20.0000, <
0.2000, < 0.2000, < 10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 10.0000, <
AMNN".
00158802-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1],EFAB,2009-02-02 10:10:00,0.00,< 10.0000,<
10.0000,,,,,,,,,,,,,,,,12.78,,,,,,8.01,0.4,57,< 0.1000,,,,,14,< 5.0000,,,< 20.0000,< 12.0000,,5,,<
100.0000,, < 45.0000,57,70, < 7.0000, < 0.2000, < 0.3,0,,, < 0.1000,0.01,8.08,,,, <
0.8400..13..160.16.123.20.3.171.0.02.< 10.0000.1.3...< 5.0000.9.9.30.< 2.0000.200..< 1.0000.< 1.0000.<
2.0000, < 2.0000, < 2.0000, < 2.0000, 80., < 1.0000, < 1.0000, < 5.0000, < 20.0000, < 0.2000, < 0.2000, <
10.0000, < 5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 10.0000, < 10.0000, ..., ""
Ammonia, Unionized :AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158803-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River
Above Bryant Creek &[CAR02EFkCarson-1], EFAB, 2012-08-16 10:30:00, 0.00, 10, <
10.0000,,,,,,,,,,,,,,13.9,,,,,,7.3,18,71,<0.1000,,,,,17,7,,,<20.0000,<12.0000,.5.,200.,<
53.0000,70.5,86,< 7.0000,0.2,< 0.3,0.2,,,< 0.1000,0.01,8.23,,,,<
0.9900,,18,194,190,16,129,18.5,3255,0.06,10,4,,,<5.0000,16,15,40,<2.0000,300,,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.0000,<1.000
2.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 1.0000, < 5.0000, 30, < 0.2000, < 0.2000, < 10.0000, <
5.0000, < 5.0000, < 2.0000, < 2.0000, < 2.0000, < 1.0000, < 10.0000, < 10.0000, ....." Ammonia.
Unionized: AUTOCALCULATE 2016-06-16 14:48:20 Using 1/2 AMNN",
00158834-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek, NDOWAB, 2001-07-07
00158835-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek.NDOWAB.2001-07-28
00158836-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek, NDOWAB, 2001-08-11
00158837-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek, NDOWAB, 2001-08-25
Above Bryant Creek.NDOWAB.2001-09-09
00158839-0.Nevada Division of Environmental Protection, NV08-CR-04 00. East Fork Carson River @
Above Bryant Creek, NDOWAB, 2002-01-16
10:30:00,0.00,...,,2.82,...,,2.82,...,
00158840-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek.NDOWAB.2002-02-23
13:30:00,0.00,....,9.68,....,9.68,....
00158841-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek, NDOWAB, 2002-03-22
```

11:45:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158842-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-04-11
11:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158843-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-05-02
11:30:00,0.00,,3.27,,3.27,,3.27,,3.27
00158844-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-05-11
11:45:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158845-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-05-24
12:25:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158846-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek, NDOWAB, 2002-06-13
11:15:00,0.00,7.92,7.92,
Above Bryant Creek,NDOWAB,2002-06-22
43:00:00 0 00
12:00:00,0.00,,6.07,,6.07,,6.07,,6.07
00158848-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-07-01
12:00:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158849-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-08-24
11:30:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158850-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-09-08
12:20:00,0.00
12:20:00,0.00,,1.83,,1.83,,00158851-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Above Bryant Creek,NDOWAB,2002-09-29
11:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00158852-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Above Bryant Creek,NDOWAB,2003-02-11
10:00:00,0.00,
00158853-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Above Bryant Creek,NDOWAB,2003-03-04
12:00:00,0.00,
00158854-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Above Bryant Creek,NDOWAB,2003-04-30
12:30:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
12:30:00,0.00,,2.16,,2.16,,2.16,,00159298-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard, NDOWAO, 2001-07-07
13:00:00,0.00
13:00:00,0.00,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.71,,0.7
Apple Orchard, NDOWAO, 2001-07-28
12:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159300-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard, NDOWAO, 2001-08-11
12:30:00,0.00,,4.69,,4.69,,00159301-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2001-08-25
12:00:00,0.00,
Apple Orchard,NDOWAO,2001-09-09
11:15:00,0.00,
00159303-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @

Apple Orchard,NDOWAO,2001-09-23
12:00:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159304-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2001-10-29
10:00:00,0.00,
00159305-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Apple Orchard, NDOWAO, 2002-01-16
12:30:00,0.00
12:30:00,0.00,
Apple Orchard, NDOWAO, 2002-02-23
12:20:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159307-0, Nevada Division of Environmental Protection, NV08-CR-04 00, East Fork Carson River @
Apple Orchard, NDOWAO, 2002-03-22
11:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159308-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard, NDOWAO, 2002-04-11
10:30:00 0 00
10:30:00,0.00,
Apple Orchard,NDOWAO,2002-05-02
11:00:00,0.00,,3.82,,3.82,,3.82,,00159310-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2002-05-11
11:20:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159311-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2002-05-24
12:00:00,0.00,,,6.43,,6.43,,
00159312-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2002-06-13
10:45:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10:45:00,0.00,,7.36,,7.36,,7.36,,00159313-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard, NDOWAO, 2002-06-22
11:30:00.0.00
11:30:00,0.00,,4.41,,4.41,
Apple Orchard,NDOWAO,2002-07-01
14:00:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159315-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2002-08-24
11:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159316-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard, NDOWAO, 2002-09-08
11:45:00 0 00
11:45:00,0.00,,2.13,,2.13,,00159317-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2002-09-29
10:45:00,0.00,
00159318-0, Nevada Division of Environmental Protection, NV08-CR-04_00, East Fork Carson River @
Apple Orchard,NDOWAO,2003-02-11
10:50:00,0.00,,3.01,,3.01,,3.01,,00159319-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2003-03-04
11:15:00,0.00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
00159320-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2003-04-15
12:30:00,0.00,,6.06,,6.06,,6.06,,00159321-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
00159321-0,Nevada Division of Environmental Protection,NV08-CR-04_00,East Fork Carson River @
Apple Orchard,NDOWAO,2003-04-30
12:00:00,0.00,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32,,3.32